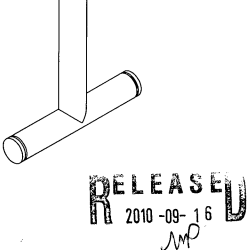


QTY -63 **ITEM** P/N **DESCRIPTION** 1 B67-43001-63 SHORT T-HANDLE ASSEMBLY 3 B67-43001-129 **TUBE HANDLE** 4 B67-43001-127 HANDLE ARM 5 B67-43001-157 TUBE 6 B67-43001-131 **TUBE END CAP** 7 B67-43001-133 **CLEVIS** SPRING SLOTTED TENSION PIN (OR 240107) MS171532 10 CR3213-4-2 RIVET

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С	REDRAWN PREMIER AVIATION DRAWING IAW DART QSI 018 AND QSI 043. FOR PREVIOUS REVISONS, REFER TO SHEET 15 OF PREMIER AVIATION DRAWING No. B67-43001. REASON: SEE PAR#09-011.					09.06.10
REV.	, [DESCRIPTION	BY	DATE
DESIGN		R	٧	DART AEROSPACE LTD		
DRAWN		<u> </u>	7	HAWKESBURY, ONTARIO, CANADA		
CHECKED		17	15	DRAWING NO.		REV. C
MFG. APPR.				B67-43001-63 SHEET 1 OF 1		
APPROVED		1MP		TITLE	-	SCALE
DE APPR.		N/	Α	SHORT T-HANDLE AS	SSEM	IBLY NTS
DATE 09.06.10				COPYRIGHT @ 1995 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PERPORE OF COMERCING COME. MINERATOR TO ANY OTHER BEFORM WITHOUT		

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2) FINISH: POWDER COAT "GREEN SANDTEX" (4.3.5.8) PER DART QSI 005 4.3
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX

6) IDENTIFICATION: NONE

7) WEIGHT: 0.46 lbs

8) WELDING: PER DART QSI 004
9) ALIGN B67-43001-133 AS SHOWN. ENLARGE PILOT HOLE LOCATED ON HANDLE AND DRILL THRU B67-43001-157/-133.

DRIVE MS171532 IN TO HOLE.